O V	
X,	

6

9

10

11

12

13

14

15

3

6

8

9

10

11

a processor for executing the computer program product, and controls for operating the wireless
 communication device, the computer program product comprising:
 a shell for receiving a URL having a protocol component and a data component, the data

a shell for receiving a URL having a protocol component and a data component, the data specifying a command to be executed or content to be fetched, the shell providing the data component to a protocol handler according to the protocol component, and the fetched content to a content handler for processing;

a plurality of protocol handlers, each protocol handler <u>communicatively</u> coupled to the shell to receive a URL and either fetch content specified by the data component and provide the fetched content to the shell, or execute the command specified by the data component; and

a plurality of content handlers, each content handler <u>communicatively</u> coupled to the shell to receive fetched content and process the fetched content to output the content to the screen display of the wireless communication device.

1 comr

5 42. (Twice Amended) A wireless communication apparatus, the wireless

communication <u>apparatus</u> including a memory, a screen display, and a processor for executing the browser program product, the browser program product comprising:

shell means for receiving a URL having a protocol component and a data component, the data specifying a command to be executed or content to be fetched, the shell means providing the data component to a protocol handler according to the protocol component, and the fetched content to a content handler means for processing;

a plurality of protocol handler means, each protocol handler means <u>communicatively</u>
coupled to the <u>shell</u> means to receive a URL and either fetch content specified by the
data component and provide the fetched content to the shell <u>means</u>, or execute the
command specified by the data component; and





12

13

14

a plurality of content handler means, each content handler means coupled to the shell means to receive fetched content and process the fetched content to output the content to the screen display of the wireless communication apparatus.